



Form PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. SERIAL NO. (MODIFIED) PATENT AND TRADEMARK OFFICE 038602/1086 09/783,264 **APPLICANT** INFORMATION DISCLOSURE CITA Peng Cho TANG et al. **FILING DATE GROUP ART UNIT** (Use several sheets if necessary T1825-1626 February 15, 2001 PATENT DOCUMENTS FILING DATE **EXAMINER DOCUMENT** SUB-REF DATE NAME CLASS **CLASS** INITIAL NUMBER **APPROPRIATE A1** 2872372 2/3/59 Hull US A2 2968557 1/17/61 Burgandt et al. 45 А3 3308134 3/7/67 **Plostneiks** Uς Α4 4002749 1/11/77 Rovnyak **A5** 4053613 10/11/77 Rovnyak et al. иs Α6 4376110 3/8/83 David et al. 4642309 Α7 2/10/87 Michel et al. **8**A 4826847 5/2/89 Michel et al. 4853403 Α9 8/1/89 Shiraishi et al. A10 4853404 8/1/89 Takamura et al. A11 4868304 9/19/89 Larock A12 4966849 10/30/90 Vallee et al. A13 4971996 11/20/90 Shiraishi et al. A14 5051417 9/24/91 Nadler et al. A15 5057538 10/15/91 Shiraishi et al. A16 5089516 2/18/92 Shiraishi et al. A17 5124347 6/23/92 Connor et al. A18 5196446 3/23/93 Levitzki et al. 5202341 A19 4/13/93 Shiraishi et al. A20 5206261 4/27/93 Kawaguchi et al. A21 5217999 6/8/93 Levitzki et al. ИS





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**APPLICANT** 

INFORMATION DISCLOSURE CITATION

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Peng Cho TANG et al.

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	FOREIGN PATENT DOCUMENTS							
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<del>285</del>	A44	88/07035	9/22/88	wo		,		-
<b>S</b>	A45	91/13055	9/5/91	wo				
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<b>38</b> 8	A49	92/20642	11/26/92	wo				
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<b>88</b> 8	A51	93/01182	1/21/93	wo				
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	A62	96/22976	8/1/95	wo				
	A63	96/32380	10/17/96	wo				
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		OTHER DOC	UMENTS (Includin	g Au	ithor, Title, Date, Pertine	ent Pages, Etc	:.)		
<b>8</b>	A116	Abramovitch and He 1703 (1954)	ey, "Internuclear cy	/clisa	ation. Part VIII. Naphth	[3:2:1-cd]oxin	doles," <u>J. Che</u>	em. Soc. 1	1697-
<b>8</b>	A117		Abramovitch et al., "A Novel Synthesis of a Cyclic Hydroxamic Acid Involving a Molecular Rearrangement," <u>Chemistry and Industry</u> 44:1871 (1967) ©Laporte Industries Limited						
#B	A118	J. Chem. Soc., Beils	stein Reg. No. 236	050	) JEAR NOT	AVAILA	BUE		
<b>&amp;</b>	A119	Akbasak and Sunar Neurol. Sci. 111:119			s: cause or consequenc Science Publishers	e in the devel	opment of gli	al tumors,	" <u>J.</u>
<b>8</b> 5	A120				s. 25[1]. Synthesis and " <u>Anticancer Research</u> 1				s
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<b>&amp;</b>	A122	Andreani et al., "Syr 28:653-657 (1993)		onic	activity of 2-indolinones	bearing pyric	dyl groups," <u>E</u>	ur. J. Med	d. Chem.
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88	A124	Andreani et al., "Synthesis and cardiotonic activity of pyridylmethylene-2-indolinones," <u>Eur. J. Med. Chem.</u> 27:167-170 (1992) © Elsevier, Paris							
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<b>D</b>	A146	Buzzetti et al., "Cinnamamide Analogs as (1993)	Inhibitors of Protein Tyrosine Kinases	," <u>II Farmaco</u> 48:615-636		
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<b>\$</b>	A148	Canoira and Rodriguez, "Synthesis of Ox Nickel Complex," J. Heterocyclic Chem. 2		nloroanilides with Zero-Valent		
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<b>A</b>	A150	Chao, "Growth Factor Signaling: Where Is	s the Specificity?" <u>Cell</u> 68:995-997 (19	92) copyright Cell Press		
285	A151	Chatten et al., "Substituted Oxindoles. Part VI. Polarographic Reduction of Substituted <i>trans</i> -3-Benzylideneindol-2(3 <i>H</i> )-ones," <u>J. Chem. Soc. Perkin II</u> : 469-473 (1973)				
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SE	A155	Coda et al., "(Z)- and (E)-Arylidene-1,3-di Carbonyl Stretching Frequencies," <u>J. Che</u>				
<b>8</b> C	A156	Coda et al., "3-(4-methylbenzilidene)-1,3- <u>Transactions 2</u> 4:615-620 (1984) DATAB				
<b>X</b>	A157	Coppola et al., "A Functional Insulin-Like Growth Factor I Receptor Is Required for the Mitogenic and Transforming Activities of the Epidermal Growth Factor Receptor," Molecular and Cellular Biology 14:4588-4595 (1994) © The American Society for Microbiology				
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<b>\$</b>	A159	Damiani et al., "Inhibition of Copper-Mediated Low Density Lipoprotein Peroxidation by Quinoline and Indolinone Nitroxide Radicals," <u>Biochemical Pharmacology</u> 48:1155-1161 (1994) copyright Elsevier Science Ltd.				
\$	A160	Dati et al., "Inhibition of c-erbB-2 oncogene expression by estrogens in human breast cancer cells," Oncogene 5:1001-1006 (1990)				
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<b>%</b>	A163	Decker and Lohmann-Matthes, "A quick a release in measurements of cellular cytot 15:61-69 (1988) copyright Elsevier				
<b>X</b>	A164	Decodts et al., "Suicide inhibitors of prote lactams," Eur. J. Med. Chem 18: 107-111		erivatives of some aromatic		
<b>%</b>	A165	Desimoni et al., "Catalysis with Inorganic Effect of Magnesium perchlorate on Cher				
<b>&amp;</b>	A166		Dickson et al., "13. Tyrosine kinase receptor - nuclear protooncogene interactions in breast cancer," <u>Cancer Treatment Res.</u> 61:249-273 (1992) © Kluwer Academic Publishers			
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<b>%</b>	A169	Fantl et al., "Distinct Phosphotyrosines or Different Signaling Pathways," <u>Cell</u> 69:41		ecific Molecules That Mediate		
S\$\$	A170	Fendly et al., "Characterization of Murine Growth Factor Receptor or HER2/neu Ge				
88	A171	Ferrara and Henzel, "Pituitary Follicular C Vascular Endothelial Cells," <u>Biochemical</u> Academic Press, Inc.				
<b>%</b>	A172	Fingl and Woodbury, "Chapter 1 - General edition, Goodman and Gilman editors, Manager Publishing Co. Inc.				
<b>%</b>	A173	Floege et al., "Factors involved in the reg International 43:S47-S54 (1993) © Interna		n vitro and in vivo," <u>Kidney</u>		
<b>%</b>	A174	Floege et al., "Heparin suppresses mesangial cell proliferation and matrix expansion in experimental mesangioproliferative glomerulonephritis," <u>Kidney International</u> 43:369-380 (1993) © International Society of Nephrology				
<b>%</b>	A175	Folkman and Shing, "Angiogenesis," <u>J. B</u> Biochemistry and Molecular Biology	iol. Chem. 267:10931-10934 (1992) ©	The American Society for		
<b>%</b> S	A176	Folkman, "Ch. 24. Angiogenesis," <u>Congre</u> University Press, Leuven pp. 583-596 (19		erstraete et al., eds.) Leuven		
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